tle: Alloy Type Thermal Fuse and Material for a Thermal ventor: Yoshiaki TANAKA
Express Mail No.: EV 199927541 US Customer No.: 570
Atty. Docket No.: 10844-34US (203067D-1)

Fig. 1

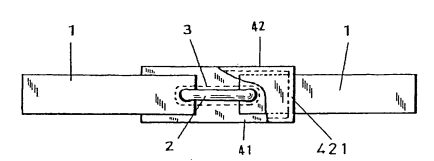


Fig. 2

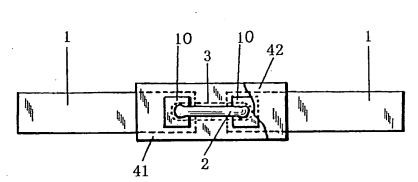
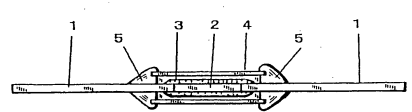


Fig. 3



Title: Alloy Type Thermal Fuse and Material for a Thermal Noventor: Yoshiaki TANAKA
Express Mail No.: EV 199927541 US Customer No.: 570
Atty. Docket No.: 10844-34US (203067D-1)

Fig. 4

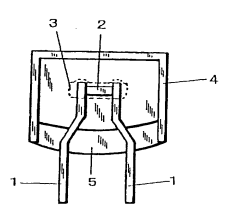
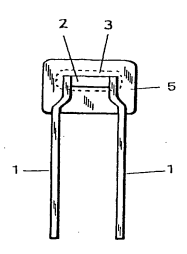


Fig. 5



Title: Alloy Type Thermal Fuse and Material for a Thermal...
Inventor: Yoshiaki TANAKA
Express Mail No.: EV 199927541 US Customer No.: 3, 3
Atty. Docket No.: 10844-34US (203067D-1)

Fig. 6

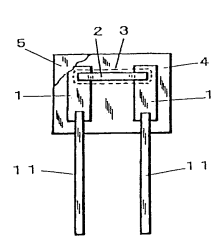


Fig. 7

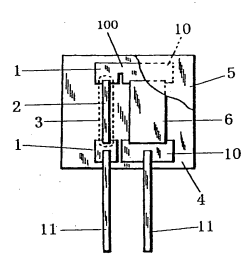
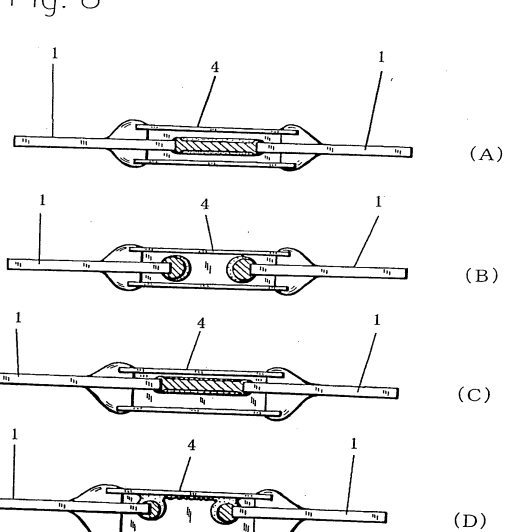
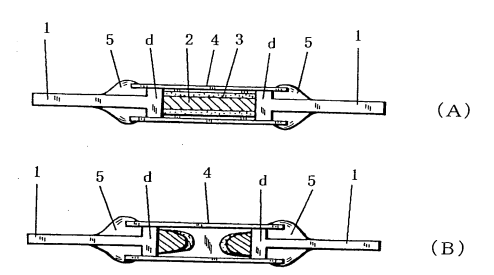


Fig. 8

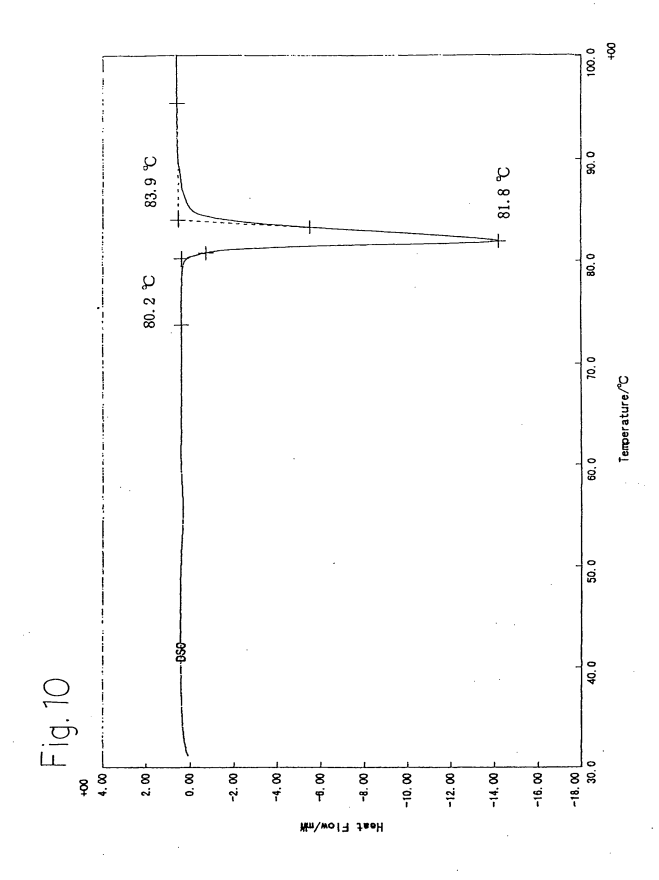


Title: Alloy Type Thermal Fuse and Material for a Thermal... Inventor: Yoshiaki TANAKA
Express Mail No.: EV 199927541 US Customer No.: 200
Atty. Docket No.: 10844-34US (203067D-1)

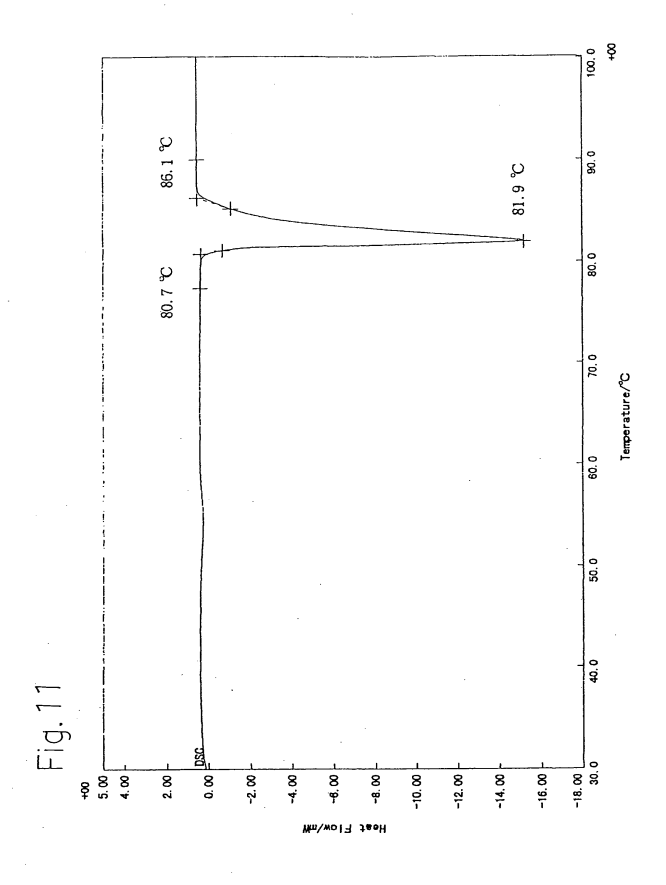
Fig. 9



Title: Alloy Type Thermal Fuse and Material for a Thermal...
nventor: Yoshiaki TANAKA
Express Mail No.: EV 199927541 US Customer No.: 570
Atty. Docket No.: 10844-34US (203067D-1)



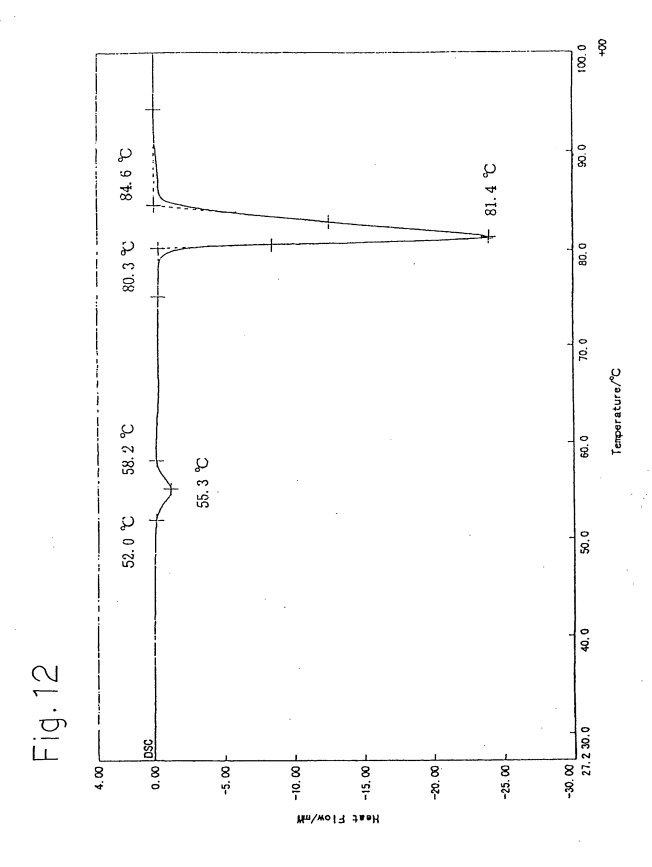
Title: Alloy Type Thermal Fuse and Material for a Thermal...
Inventor: Yoshiaki TANAKA
Express Mail No.: EV 199927541 US Customer No.: 5
Atty. Docket No.: 10844-34US (203067D-1)



Title: Alloy Type Thermal Fuse and Material for a Thermal...
Inventor: Yoshiaki TANAKA

Express Mail No.: EV 199927541 US Customer No.: 570

Atty. Docket No.: 10844-34US (203067D-1)



Title: Alloy Type Thermal Fuse and Material for a Thermal iventor: Yoshiaki TANAKA Express Mail No.: EV 199927541 US Customer No.: 570 Atty. Docket No.: 10844-34US (203067D-1)

